

Castillo Street Under-Crossing Repair Project Phase 2

PROJECT PURPOSE

To repair the deteriorating concrete slab and retaining walls at the
Castillo Street Under-Crossing

PROJECT LOCATION

Under Highway 101 at Castillo Street in Santa Barbara

PROJECT SCHEDULE

Start: June 20, 2005

Completion: August 2005

Phase 2: The second phase of the project will require the closure of the southbound Highway 101 on and off ramps at Castillo Street as well as the closure of Castillo Street under the freeway. These closures will occur in 4 sections, each lasting 10-14 days. See map on reverse.

These closures are necessary to inject the deteriorating concrete with new material and install a water barrier technology known as osmotic pulse. This technology was developed by the Army Corp of Engineers and is being installed by OsmoTech. To learn more about the technology you can visit www.goosmo.com.

The purpose of the installation is to slow the concrete deterioration and prevent water from seeping up thorough the concrete and onto Castillo Street and the adjacent freeway ramps.

Phase 3: Once the installation of the system is complete and the roadway surface dry, the road will be resurfaced and restriped.

Caltrans Reminds You To 'Slow For The Cone Zone'



For more information please contact Caltrans at
(805) 568-0858 or visit www.dot.ca.gov/dist05/projects/castillo